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Permalink

https://escholarship.org/uc/item/4td9w1tx

Journal

Molecular Microbiology, 98(1)

ISSN

0950-382X

Authors

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Publication Date

2015-10-01

DOI

10.1111/mmi.13114

Peer reviewed



HHS Public Access

Author manuscript

Mol Microbiol. Author manuscript; available in PMC 2016 October 01.

Published in final edited form as:

Mol Microbiol. 2015 October; 98(1): 175-192. doi:10.1111/mmi.13114.

CdiA promotes receptor-independent intercellular adhesion

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Summary

CdiB/CdiA proteins mediate inter-bacterial competition in a process termed contact-dependent growth inhibition (CDI). Filamentous CdiA exoproteins extend from CDI⁺ cells and bind specific receptors to deliver toxins into susceptible target bacteria. CDI has also been implicated in autoaggregation and biofilm formation in several species, but the contribution of CdiA-receptor interactions to these multi-cellular behaviors has not been examined. Using Escherichia coli isolate EC93 as a model, we show that *cdiA* and *bamA* receptor mutants are defective in biofilm formation, suggesting a prominent role for CdiA-BamA mediated cell-cell adhesion. However, CdiA also promotes auto-aggregation in a BamA-independent manner, indicating that the exoprotein possesses an additional adhesin activity. Cells must express CdiA in order to participate in BamA-independent aggregates, suggesting that adhesion could be mediated by homotypic CdiA-CdiA interactions. The BamA-dependent and BamA-independent interaction domains map to distinct regions within the CdiA filament. Thus, CdiA orchestrates a collective behavior that is independent of its growth-inhibition activity. This adhesion should enable "greenbeard" discrimination, in which genetically unrelated individuals cooperate with one another based on a single shared trait. This kind-selective social behavior could provide immediate fitness benefits to bacteria that acquire the systems through horizontal gene transfer.

Keywords

| contact-dependent growth inhibition; | kind-selection; | self/non-self | recognition; | toxin/immuni | ty |
|--------------------------------------|-----------------|---------------|--------------|--------------|----|
| proteins; type V secretion systems | | | | | |

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Introduction

Although they are often regarded as isolated and autonomous unicellular organisms, bacteria possess a number of molecular systems that mediate both cooperative and antagonistic relationships with other microorganisms. Contact-dependent growth inhibition (CDI) is one important mechanism of inter-cellular competition that is commonly found in pathogenic Gram-negative bacteria (Aoki et al., 2010, Hayes et al., 2014, Ruhe et al., 2013a). CDI is a function of CdiB/CdiA two-partner secretion (TPS) proteins, which inhibit the growth of neighboring bacteria upon direct cell-to-cell contact (Hayes et al., 2014, Ruhe et al., 2013a). CdiB is an Omp85 outer-membrane β-barrel protein that exports and assembles CdiA effectors onto the cell surface (Baud et al., 2014, Jacob-Dubuisson et al., 2013). CdiA proteins are very large, ranging from 180 - 630 kDa, and are predicted to form parallel β helical filaments that extend several hundred angstroms to bind specific receptors on susceptible target bacteria (Kajava et al., 2001, Hayes et al., 2010, Hayes et al., 2014). Upon binding its receptor, CdiA delivers its C-terminal toxin domain (CdiA-CT) into the target cell to inhibit growth. Because CDI⁺ strains express receptors for their own CdiA effectors, they also receive toxin domains from adjacent sibling cells (Aoki et al., 2005, Aoki et al., 2008, Aoki et al., 2010, Nikolakakis et al., 2012, Anderson et al., 2012, Arenas et al., 2013, Beck et al., 2014). Though CDI⁺ cells exchange toxins with one another, they are protected from growth inhibition by small CdiI immunity proteins encoded immediately downstream of cdiA. CdiI binds directly to the CdiA-CT domain and neutralizes toxin activity (Aoki et al., 2010, Beck et al., 2014, Morse et al., 2012, Nikolakakis et al., 2012). Thus, CdiA is deployed to suppress the growth of competing bacteria, but isogenic sibling cells are immune to the delivered toxins.

During the initial characterization of CDI in Escherichia coli isolate EC93, Aoki et al. found that expression of the cdiBAI^{EC93} gene cluster causes laboratory strains of E. coli to autoaggregate (Aoki et al., 2005). Cell-cell adhesion activity has also been reported for CdiA proteins from several other bacterial species. Before CDI was recognized as a competition system, Collmer and colleagues found that HecA promotes aggregation in Erwinia chrysanthemii EC16 cells and that this function is required for full virulence on a plant host (Rojas et al., 2002). HecA is a CdiA homolog and its C-terminal domain has a colicin E3like nuclease activity that is specifically blocked by the VirA immunity protein (Walkeret al., 2004, Beck et al., 2014). These observations indicate that E. chrysanthemii EC16 probably uses HecA in inter-cellular competition, but the system also coordinates multicellular behavior during host invasion. This may be a general feature of CDI in plant pathogens, because CdiA proteins from Xylella fastidiosa (HxfB) and Xanthomonas axonopodis (XacFhaB) have also been implicated in virulence and biofilm formation (Guilhabert & Kirkpatrick, 2005, Gottig et al., 2009). HrpA from Neisseria meningitidis is yet another CdiA protein that is required for biofilm formation (Neil & Apicella, 2009), and hrpA mutants show decreased intracellular survival and escape from infected mammalian cells (Tala et al., 2008). Together, these studies demonstrate that CDI has a broader role in bacterial biology, promoting cooperative interactions between isogenic CDI⁺ cells during colonization of eukaryotic hosts.

Because CDI entails specific binding interactions between bacterial cells, the adhesin activity of CdiA represents the most direct mechanism to control biofilm architecture. However, previous studiesraise the possibility that CDI influences biofilm formation in other indirect ways. Gottig et al. found that X. axonopodis mutants lacking XacFhaB are hyper-motile due to the over-production of xanthan exopolysaccharides that are required for swarming motility (Gottig et al., 2009). In this instance, excessive extracellular polysaccharide has the paradoxical effect of suppressing biofilm formation by facilitating rapid migration of cells from one another. Intriguingly, Cotter and colleagues have recently reported that CdiA-CT^{E264} toxin activity is required for biofilm formation in *Burkholderia* thailandensis E264 (Anderson et al., 2012, Garcia et al., 2013). Wild-type B. thailandensis cells are immune to the DNase activity of CdiA-CT^{E264} (Anderson et al., 2012, Nikolakakis et al., 2012), so this domain's role in biofilm formation must be distinct from its growthinhibition function. Because extracellular DNA is an important component of the B. thailandensis biofilm matrix, it has been suggested that the CdiA-CT^{E264} toxin could modulate the physical properties of matrix DNA (Garcia et al., 2013). Similarly, the tRNase activity of CdiA-CT^{UPEC536} appears to influence biofilm formation in uropathogenic E. coli (Diner et al., 2012). Taken together, these observations have led to the hypothesis that CdiA-CT domains possess additional signaling functions when delivered into immune sibling cells (Diner et al., 2012). In this model, CDI functions as a quorum-sensing mechanism to monitor the proximity/density of sibling cells and use that information to modulate gene expression through unknown signal transduction pathways.

Here, we use E. coli EC93 as a model to study the role of CDI in biofilm formation. The CDI^{EC93} system is well characterized and CdiA^{EC93}-receptor interactions are understood at the molecular level. CdiA^{EC93} exploits the outer-membrane protein BamA as its receptor (Aoki et al., 2008). BamA is an essential Omp85 protein required for the assembly of all βbarrel proteins in Gram-negative bacteria (Voulhoux et al., 2003, Wu et al., 2005, Doerrler & Raetz, 2005, Werner & Misra, 2005). Although BamA is conserved between enterobacteria, the extracellular loop regions recognized by CdiA^{EC93} are variable between species (Smith et al., 2007, Ruhe et al., 2013b). Therefore, CdiAEC93 does not bind to BamA proteins from other bacteria, and E. coli cells that express heterologous bamA are resistant to inhibition by the CDI^{EC93} system (Ruhe et al., 2013b). In accord with previous studies, we find that E. coli EC93 cdiA mutants are defective in biofilm formation. However, these defects are not due to changes in biofilm-associated gene expression, nor are they dependent on the CdiA-CT toxin region of CdiA^{EC93}. Instead, CdiA^{EC93} promotes biofilm formation directly by mediating inter-cellular adhesion between neighboring cells. Remarkably, CDI⁺ cells that express heterologous bamA genes still auto-aggregate, indicating that the CdiA^{EC93}-BamA^{Eco} binding interaction is not strictly required for CDIdependent inter-cellular adhesion. We provide evidence that CdiA^{EC93} possesses an additional adhesion domain that is distinct from the BamA^{Eco}-binding region. Together, these data demonstrate that CdiA expressing bacteria can physically interact with one another in a receptor-independent manner. The proposed CdiA-CdiA binding interactions should facilitate cooperative behaviors between CDI⁺ bacteria and could promote the dispersal of cdi loci through horizontal gene transfer.

Results

EC93 cdiA mutants are defective for biofilm formation

To determine whether CDI plays a role in E. coli EC93 biofilm formation, we cultured cdiA+ and cdiA strains in 96-well polystyrene plates over a 10 h time period and quantified biofilm mass. Wild-type cdiA⁺ cells adhered to the plates within four h, then displayed a reproducible decrease in biofilm mass at 8 h, after which biomass again increased (Fig. 1A). The *cdiA* mutant initially adhered to the plate with similar kinetics as *cdiA*⁺ cells, but generated significantly less biofilm mass over the entire time course (Fig. 1A). To examine biofilm architecture, we used confocal laser-scanning microscopy (CLSM) to visualize EC93 communities grown in static chambers. We observed a similar biofilm defect for *cdiA* cells under these conditions, and quantification of biomass (P = 0.022) and average biofilm thickness (P < 0.0001) revealed significant differences between $cdiA^+$ and cdiAstrains (Fig. 1B & Table 1). The C-terminal toxin domain of CdiA plays an important role in B. thailandensis biofilms (Garcia et al., 2013), so we tested whether deletion of the CdiA-CT^{EC93} region has a similar effect in *E. coli* EC93. We truncated CdiA^{EC93} after residue Ala2909, which demarcates the N-terminal boundary of the toxin domain (Aoki et al., 2010). The resulting *cdiA*(A2909) strain produced nearly as much biofilm mass as wild-type cells in polystyrene wells (Fig. 1A), though there were subtle decreases in biofilm mass (P =0.09) and average thickness (P = 0.53) revealed by CLSM analysis of communities grown is static chambers (Fig. 1B & Table 1). These data are consistent with reports that *cdi* genes are important for biofilm formation in several other Gram-negative bacteria. However, E. coli EC93 differs from B. thailandensis E264 in that the CdiA-CTEC93 domain is not required to form a biofilm community.

EC93 cdiA mutants have no defects in growth rate, motility or biofilm gene expression

A number of factors could contribute to reduced biofilm formation in *cdiA* mutants. We first tested whether the phenotype results from a decreased growth rate and found that cdiA⁺ and cdiA cells grow at identical rates (Fig. S1A). Cell motility and the production of extracellular polysaccharide matrices also play key roles in biofilm formation; and previous work shows that X. axonopodis cdiA mutants are hyper-motile and have perturbed extracellular polysaccharide metabolism (Gottig et al., 2009). We examined the motility of cdiA mutants on swim plates and found no significant changes from that of cdiA⁺ cells (P = 0.3378, Figs. S1B & S1C). Moreover, quantitative real-time PCR (qRT-PCR) analysis revealed that the levels of fliC transcripts (which encode flagellin monomers) were nearly identical in sessile populations of *cdiA*⁺ and *cdiA* cells (Fig. S1D and data not shown). Thus, $cdiA^+$ and cdiA cells display similar flagellum synthesis and motility. We then examined the expression of genes required for the production poly-N-acetyl-D-glucosamine (PGA), cellulose and colanic acid, which are common polysaccharides used in the extracellular matrix of E. coli biofilms (Itoh et al., 2005, Wang et al., 2004, Serra et al., 2013, Danese et al., 2000, Prigent-Combaret et al., 1999). Because fliC message levels were equivalent in the $cdiA^+$ and cdiA backgrounds, we used this transcript as a reference C_T analyses as described (Schmittgen & Livak, 2008). We isolated total standard for RNA from biofilms grown on polystyrene wells for four h and quantified the relative levels of pgaA, bcsA and wcaA transcripts to monitor PGA, cellulose and colanic acid biosynthetic

pathways, respectively. The *pga* message was essentially unaltered in *cdiA* mutants, whereas *bcsA* and *wcaA* transcripts were elevated in *cdiA* cells compared to wild-type (Fig. S1D). Together, these findings indicate that the *cdiA* biofilm defect cannot be attributed to differences in growth rate, cell motility or decreased expression of extracellular matrix genes.

CdiA-BamA binding contributes to E. coli EC93 biofilm formation—CdiA (Aoki et al., 2005) and other two-partner exoproteins (Locht *et al.*, 1993) have well-characterized adhesin properties, suggesting that CdiA^{EC93} might influence biofilm formation through its binding interactions with BamA. To test this model, we incubated wild-type *cdiA*⁺ cells in polystyrene wells for 2 h to allow initial surface attachment, then supplemented the culture with proteinase K (20 μg mL⁻¹) and continued the incubation for 8 h. Our previous studies have shown that this treatment is sufficient to remove CdiA^{EC93} from the cell surface (Ruhe *et al.*, 2014). Moreover, this concentration of proteinase K had no effect on *E. coli* EC93 *cdiA*⁺ or *cdiA* cell growth (Fig. S2). As anticipated, the biofilm produced by proteinase-treated cells was similar to that of *cdiA* mutants and had significantly less biomass than untreated *cdiA*⁺ cells (Fig. 1A). This result suggests that extracellular protein is important for *E. coli* EC93 biofilm formation, and supports a model in which CdiA^{EC93} functions as an adhesin and/or a proteinaceous matrix to hold cells together.

Because E. coli EC93 cells express BamA^{Eco} receptors, we reasoned that CdiA^{EC93}-BamA^{Eco} binding interactions should contribute significantly to biofilm assembly. To test this model, we examined E. coli EC93 cells in which bamA^{Eco} is replaced with the bamA^{LT2} gene from Salmonella Typhimurium LT2. BamA^{LT2} is not recognized as a receptor by CdiA^{EC93} (Ruhe et al., 2014, Ruhe et al., 2013b), and therefore *bamA*^{LT2} cells cannot form cell-cell aggregates through CdiA-receptor binding interactions. To demonstrate that EC93 bamA^{LT2} cells lack a functional CdiA^{EC93} receptor, we deleted the cdiI^{EC93} immunity gene to generate EC93 bamA^{LT2} cdiI cells. The resulting strain retained full CDI activity in competition co-cultures with E. coli X90 target bacteria (Fig. 2A), indicating that it continues to deploy CdiA^{EC93} effectors. Moreover, plasmid-borne bamA^{Eco} could not be introduced into EC93 bamA^{LT2} cdiI cells unless they were first provided with a copy of the cdiI^{EC93} immunity gene on a compatible plasmid (Fig. 2B). Together, these experiments show that EC93 bamA^{LT2} cells produce a functional CDI^{EC93} apparatus, but lack the CdiA^{EC93} receptor and therefore cannot be targeted by sibling cells. Surprisingly, the EC93 bamA^{LT2} strain did not phenocopy the cdiA mutant in a static biofilm assay. Instead, bamA^{LT2} cells produced more biofilm mass in polystyrene wells than the cdiA mutant and nearly as much as wild-type EC93 cells (Fig. 1A). However, EC93 bamA^{LT2} biofilms grown in static chambers contained less average biomass (P = 0.035) and had reduced biofilm thickness (P = 0.15) compared to wild-type EC93 (Fig. 1B & Table 1). These data indicate that CdiA^{EC93}-BamA^{Eco} binding contributes to biofilm formation, but CDI also appears to facilitate cell-cell interactions in a receptor-independent manner.

Receptor-independent auto-aggregation of CDI+ cells—Expression of the *cdiBAI*^{EC93} gene cluster causes auto-aggregation of laboratory *E. coli* K-12 strains (Aoki et al., 2005). Because auto-aggregation and biofilm formation are often related phenomena, we

examined whether BamA^{Eco} is strictly required for CDI-dependent aggregation. We first confirmed that *cdiBAI*^{EC93} expression is sufficient to promote auto-aggregation in *E. coli* EPI100 cells. The cdiBAI^{EC93} gene cluster was placed under the control of an IPTGinducible promoter and auto-aggregation was monitored by measuring the optical density (at 600 nm) at the surface of standing liquid cultures as a function of time. Because aggregates sediment more rapidly than individual cells, OD₆₀₀ values decline at a faster rate when cells aggregate. In the absence of IPTG, cell density at the culture surface remained nearly constant over 4 h (Fig. 3A). However, upon induction with IPTG, the culture showed significant sedimentation over the same time period (Figs. 3A & 3B). We then introduced the IPTG-inducible cdiBAI^{EC93} expression construct into E. coli EPI100 bamA cells that express plasmid-borne bamA^{ECL} from Enterobacter cloacae ATCC 13047. Like BamA^{LT2}, the BamA^{ECL} protein is not a receptor for CdiA^{EC93} (Ruhe et al., 2014, Ruhe et al., 2013b). We again monitored cell aggregation through sedimentation and surprisingly found that CDI⁺ bamA^{ECL} cells fell out of suspension almost as rapidly as CDI⁺ bamA^{Eco} cells (Figs. 3A & 3B). Thus, expression of the *cdiBAI*^{EC93} gene cluster promotes auto-aggregation in a BamA^{Eco}-independent maxnner.

Cells must express CdiA^{EC93} to participate in cellular aggregates—CdiA^{EC93} fragments are released into the growth medium (Aoki et al., 2005), raising the possibility that these peptides form a β-amyloid-like matrix that non-specifically binds bacteria together. If so, then CDI⁺ bacteria should be able to capture CDI⁻ cells in the aggregates. We tested this prediction using flow cytometry to detect and quantify cell-cell binding interactions (Aoki et al., 2008, Ruhe et al., 2013b). We generated GFP- and DsRed-labeled EPI100 bamA^{ECL} cells, then provided the strains with the cdiBAI^{EC93} expression plasmid (CDI⁺) or an empty vector control (CDI⁻). As expected, the resulting GFP CDI⁻, GFP CDI⁺, DsRed CDI⁻ and DsRed CDI⁺ strains showed very low levels of dual green/red fluorescence when analyzed individually by flow cytometry (Fig. 4A). We then mixed GFP- and DsRedlabeled cells at a 1:1 ratio and incubated with shaking to facilitate cell-cell binding. Analysis of the GFP CDI-/DsRed CDI- co-culture showed that ~1% of the flow events had both green and red fluorescence (Fig. 4B). Similarly, only about 5% of the events had dual fluorescence when CDI⁺ cells were mixed with a CDI⁻ population (Fig. 4B). In contrast, approximately 50% of the events exhibited dual fluorescence when GFP-labeled CDI+ cells were mixed with DsRed-labeled CDI+ cells (Fig. 4B). This latter result indicates that bacteria must express CdiA^{EC93} in order to join the aggregates. Moreover, because these strains lack BamA^{Eco} receptors, the cell-cell binding interactions are presumably distinct from those that form between inhibitor and target cells during CDI. This conclusion is supported by forward light scatter analysis, which indicated that CDI+ bamA^{Eco} cell aggregates are larger and more heterogenous than the CDI⁺ bamA^{ECL} aggregates (Fig. 5A). Light microscopy also showed that CDI⁺ bamA^{Eco} cells form significantly larger aggregates than CDI⁺ bamA^{ECL} cells (Fig. 5B). By contrast, forward scatter analysis and light microscopy showed that most CDI⁻ cells exist as isolated individuals, regardless of their bamA background (Figs. 5A & 5B). Thus, CdiA^{EC93}-expressing bacteria physically interact in a Bam A^{Eco} -independent manner. Because $CdiA^{EC93}$ expression is required to participate in these aggregates, we hypothesized that this cell-cell adhesion is mediated by homotypic CdiA-CdiA binding interactions.

Receptor-dependent and -independent binding regions map to different positions within CdiA^{EC93}—We next sought to determine whether the two adhesin activities are mediated by distinct regions of the CdiA^{EC93} filament. We generated a series of CdiA^{EC93} truncation constructs (Fig. 6A) and analyzed their BamA-binding properties using flow cytometry. Cells expressing CdiA^{EC93} truncated at residues Val2905 and Arg2123 still aggregated specifically with bamA^{Eco} target bacteria, but truncation to residue Arg1930 significantly attenuated cell-binding activity (Fig. 6B). Further truncation to residue Asn1319 completely abrogated the ability to bind bamA^{Eco} target cells (Fig. 6B). These data indicate that the BamA^{Eco}-binding region lies somewhere within the N-terminal 1930 residues of CdiAEC93. We then tested internal deletion constructs and found that CdiA^{EC93} proteins lacking residues Ser633 – Gly721 and Ser644 – Gly721 retained BamA^{Eco}-binding activity, but deletion of Ala722 – Gly1624 abrogated this activity (Figs. 6A & 6B). This latter results suggests that the BamA^{Eco}-binding region is located between residues Ala722 and Gly1624, but it is also possible that CdiA(Ala722-Gly1624) is not secreted or perhaps not assembled properly on the cell surface. Therefore, we analyzed each truncation and deletion variants by immunoblot using polyclonal antibodies against the Nterminal TPS transport domain of CdiA^{EC93}. In general, each CdiA^{EC93} variant accumulated to approximately the same level as wild-type protein, but the CdiA(Asn1319) and CdiA(Gly277-Gly721) proteins were much less abundant (Fig. 7). The latter mutation deletes a portion of the TPS transport domain, which is predicted prevent export across the outer membrane. To monitor CdiAEC93 secretion, we treated intact cells with proteinase K to degrade extracellular protein and compared them to untreated cells using immunoblot analysis. With the exception of the Gly277-Gly721 mutant, all of the variants were sensitive to extracellular protease (Fig. 7), indicating that most of the CdiA^{EC93} variants were exported to the cell surface. These data suggest that CdiA(Ala722 – Gly1624) is processed properly and does not bind target bacteria because the BamA^{Eco}-binding region has been deleted.

We then examined CdiA^{EC93} truncation and deletion variants for receptor-independent autoaggregation. CdiA^{EC93} proteins truncated at Val2905, Arg2123 and Arg1930 all supported auto-aggregation in the *bamA*^{ECL} genetic background, but cells expressing the Asn1319 truncation protein did not sediment (Fig. 6C). Forward scatter analysis also indicated that all truncations except CdiA(Asn1319) promoted auto-aggregation in the *bamA*^{ECL} background (Fig. S3). Sedimentation analysis of the internal deletion variants revealed that CdiA(Ser644-Gly721) and CdiA(Ala722-Gly1624) support receptor-independent aggregation, whereas the other deletion constructs do not (Fig. 6C). Together, these experiments identified internal deletion constructs that retain specific adhesion activities. CdiA(Ala722-Gly1624) does not bind to BamA^{Eco}, but supports receptor-independent auto-aggregation (Figs. 6B & 6C). Conversely, CdiA(Ser633-Gly721) specifically binds to BamA^{Eco}, yet lacks auto-aggregation activity (Figs. 6B & 6C). Collectively, these data demonstrate that the BamA^{Eco} and receptor-independent adhesion domains map to different positions on the CdiA^{EC93} filament.

Having localized the receptor-independent adhesion domain to the N-terminal region of CdiA^{EC93}, we asked whether this portion of the filament plays any role in CDI. We used

EPI100 cells that express CdiA^{EC93} deletion variants as inhibitor strains in competition cocultures with E. coli X90 target bacteria. X90 targets grew about 5-fold in mock competitions with CDI⁻ EPI100 cells, but viable X90 cells were reduced ~40,000-fold in cocultures with EPI100 cells that express full-length CdiA^{EC93} (Fig. 8). Inhibitors that express truncated CdiA(Val3105) were unable to inhibit target cells (Fig. 8), demonstrating that the C-terminal toxin domain is required for growth inhibition. The CdiA(Gly277-Gly721) protein also failed to inhibit target bacteria (Fig. 8), consistent with the observation that this effector is not secreted and therefore cannot bind to target cells. In contrast, CdiA(Ser633-Gly721) and CdiA(Ser644-Gly721) mutants both retained inhibition activity, reducing target-cell counts approximately 600- and 11,000-fold, respectively (Fig. 8). CdiA(Ala722-Gly1624), which lacks BamA^{Eco}-binding activity, was unable to inhibit target cells and phenocopied the export-defective (Gly277-Gly721) and toxin-deletion (Val3105) mutants (Fig. 8). Taken together, these data show that the two adhesion activities have distinct functions and locations on the CdiA^{EC93} filament. The BamA^{Eco}-binding domain appears to reside between residues Ala722 and Gly1624 and is essential for toxin delivery into target cells. In contrast, the receptor-independent adhesion domain maps to a region N-terminal to Ser644 and is not required for CDI-mediated growth inhibition.

Discussion

TPS and auto-transporter proteins have long been implicated in bacterial biofilm formation (Rojas et al., 2002, Neil & Apicella, 2009, Gottig et al., 2009, Irie et al., 2004, Serra et al., 2011, Anderson et al., 2012). These type V secretion systems often function as adhesins, implying that the secreted exoproteins mediate attachment to the substratum and/or other bacteria during biofilm formation. In addition to directly mediating adhesion, results suggest that CDI modulates biofilm formation indirectly through changes in gene expression (Gottig et al., 2009). Additionally, Cotter and co-workers report that the enzymatic activity of the CdiA-CT^{E264} toxin is required for biofilm formation in *B. thailandensis* E264 (Garcia et al., 2013). In contrast, we find no significant alterations in cell motility or biofilm gene expression in E. coli EC93 cdiA mutants; and the CdiA-CTEC93 region does not appear to play the same critical role in E. coli EC93 biofilms as it does in B. thailandensis. Presumably, these discrepancies reflect fundamental differences between CDI systems. For example, E. coli EC93 expresses its cdi genes constitutively (Aoki et al., 2005), whereas the B. thailandensis system is regulated by quorum sensing (Majerczyk et al., 2014). Moreover, homology between CdiA^{EC93} and CdiA^{E264} is largely limited to the N-terminal TPS transport domain and the effectors carry unrelated toxin domains (Fig. S4). The CdiA-CT^{E264} region has Mn²⁺-dependent DNase activity (Garcia et al., 2013, Nikolakakis et al., 2012), whereas the CdiA-CT^{EC93} toxin domain forms membrane pores (Aoki et al., 2009, Ruhe et al., 2014). Garcia et al. have suggested that CdiA-CT^{E264} activity could modify the extracellular DNA matrix and thereby promote B. thailandensis biofilm formation (Garcia et al., 2013). In contrast, our data suggest that CdiA^{EC93} acts primarily as an adhesin to tether bacterial cells to one another. However, CdiA^{EC93}-expressing cells still auto-aggregate when they lack functional BamA^{Eco} receptors. The simplest explanation for these data is that CdiA^{EC93} possesses an additional adhesion activity. We hypothesize that CdiA^{EC93} may mediate cell adhesion through homotypic interactions, because bacteria must express

CdiA^{EC93} in order to participate in receptor-independent aggregates. Homotypic interactions have been proposed previously for other type V secretion systems, including the Ag43 autotransporter from *E. coli* (Girard *et al.*, 2010) and *Bordetella* FHA (Menozzi *et al.*, 1994). FHA appears to bind several different ligands including mammalian integrins (Ishibashi *et al.*, 1994, Relman *et al.*, 1990). Notably, other CdiA proteins were originally described as adhesins that bind to eukaryotic host cells. MhaB1 and MhaB2 from *Moraxella catarrhalis* were found to increase bacterial association with human epithelial cells in culture (Balder *et al.*, 2007). HrpA from *N. meningitidis* was reported to facilitate adhesion to epithelial cells, though the *hrpA* phenotype is only manifest in lipopolysaccharide-deficient mutant backgrounds (Schmitt *et al.*, 2007). Taken together, these observations suggest that CdiA proteins often possess multiple adhesion domains.

De novo biofilm formation requires that bacteria first adhere to a surface. After this initial attachment phase, cells secrete extracellular matrix molecules, which help bind the bacteria together and allow large three-dimensional structures to be built. EC93 cdiA mutants have different initial attachment phenotypes depending on the abiotic substratum. EC93 cdiA⁺ and *cdiA* cells adhere to polystyrene surfaces at similar rates, but *cdiA* mutants appear to have difficulty establishing biofilms on glass surfaces. However, the more profound defect appears to be in biofilm maturation, in accord with previous findings with N. meningitidis and B. thailandensis cdi mutants (Neil & Apicella, 2009, Anderson et al., 2012, Garcia et al., 2013). Collectively, these observations suggest that CdiA augments cell-cell interactions and reinforces the extracellular matrix. Intriguingly, the E. coli EC93 cdiBAI locus is linked to a predicted fimbria operon. Fimbriae are adhesive appendages that often mediate attachment to abiotic substrates and are therefore critical for the early stages of biofilm formation. This genetic linkage could perhaps indicate cooperation between the fimbria and CdiAEC93 adhesion systems during biofilm formation. We note a similar linkage in uropathogenic E. coli strains, where the cdi genes are carried on pathogenicity island II together with type I fimbria and the pyelonephritis associated pili (pap) genes (Dobrindt et al., 2002). These associations suggest that CDI plays an integral role in biofilm lifestyles, and that its adhesin activities contribute to bacterial virulence and pathogenicity.

CDI provides a mechanism to discriminate neighboring cells through both kin- and kind-selection. Kin are defined as individuals that are related to one another across their entire genomes and whose genetic relationships are the result of direct vertical descent (Strassmann *et al.*, 2011). By contrast, individuals of the same kind are those that share a specific trait – often specified by a single genetic locus – but are not necessarily related at other loci (Strassmann et al., 2011). Adhesion between isogenic CDI⁺ cells represents a form of kin selection, which increases the relatedness of the population and provides benefits by resisting forces that would disrupt the community. But *E. coli* EC93 cells also have the potential to adhere to other *E. coli* strains, because virtually all isolates carry and express identical *bamA*^{Eco} receptor genes. Thus, the growth-inhibition function of CDI could prevent intrusions by other *E. coli* strains, or conversely allow the CDI⁺ strain to attach to and invade an established *E. coli* microcolony. In contrast, receptor-independent CdiA-CdiA interactions represent a possible kind-selective mechanism, whereby unrelated bacteria cooperate if they express similar *cdiA* alleles. Strains of *Citrobacter rodentium*,

Salmonella typhi and Enterobacter cloacae all encode CdiA proteins that share significant (>50%) sequence identity with CdiA^{EC93} over the homotypic interaction region. In principle, these strains could participate in CdiA-mediated aggregation and cooperate with E. coli EC93 cells by co-inhabiting the same biofilm community. Thus, cdiA genes may act as so-called greenbeard alleles, which allow individuals to recognize others with the same trait and direct preferential treatment to them (Dawkins, 1976, West & Gardner, 2010, Strassmann et al., 2011). This kind-selective function could be critical for the maintenance and propagation of cdi genes, which are usually found within genomic islands and other mobile genetic elements (Poole et al., 2011). Because greenbeard discrimination promotes cooperation between unrelated individuals, it may provide selective pressure to spread cdi loci through horizontal gene transfer.

CDI-mediated growth inhibition is usually limited to closely related bacteria (Aoki et al., 2005, Aoki et al., 2010, Nikolakakis et al., 2012, Arenas et al., 2013, Anderson et al., 2012, Beck et al., 2014, Anderson et al., 2014, Koskiniemi et al., 2015). For E. coli EC93, the molecular basis of this discrimination is understood and reflects variations in cell-surface epitopes of the BamA receptor between bacterial species (Ruhe et al., 2013b). Therefore, the specificity of CdiA-receptor interactions limits the target-cell range. This feature of CDI makes biological sense if related bacteria are more likely to compete for the same environmental resources. However, these observations raise important questions about the evolution of *cdi* genes, particularly with respect to horizontal gene transfer. The genes encoding CDI systems are often associated with transposable elements and are sometimes encoded within genomic islands, suggesting that *cdi* genes are transferred horizontally between different bacteria. This hypothesis is also consistent with the observation that cdi loci are not necessarily found in all strains of a given species (Aoki et al., 2010, Poole et al., 2011). Therefore, if *cdi* genes are transferred between different bacterial species, it is likely that the recipient bacterium will not carry an appropriate surface receptor for the acquired CDI system. Because all characterized CDI systems recognize self receptors, CdiA-receptor interactions probably evolve after the horizontal gene transfer event. This is presumably a slow process, raising the question of what selective pressures allow retention of cdi loci in the interim. One possibility is that the toxin/immunity functions of CDI enforce retention. Although CDI toxins cannot be delivered between cells in the absence of a suitable CdiA receptor, synthesis of the CdiA-CT toxin from internal translation initiation sites could stabilize cdi genes through an immunity protein addiction mechanism similar that that proposed for type II prokaryotic toxin/antitoxin modules (Jensen & Gerdes, 1995, Wozniak & Waldor, 2009). The results presented here suggest that receptor-independent adhesion could provide an additional selective advantage to cells that have newly acquired *cdi* genes. TPS systems are autonomous and have the potential to function in a variety of Gramnegative bacteria. Therefore, newly acquired *cdiBA* genes could plausibly produce properly assembled CdiB/CdiA complexes on the cell surface, thereby enabling receptor-independent auto-aggregation. If these auto-adhesive properties provide a significant fitness benefit, then bacteria that retain the cdi genes would derive a selective advantage thereby providing the opportunity for *cdiA* to acquire new receptor-binding function.

Materials and Methods

Strains and growth conditions

Bacterial strains used in this study are listed in Table 2. Bacteria were routinely grown in LB broth or LB agar at 37 °C unless otherwise noted. Growth media was supplemented with antibiotics (ampicillin, 100 µg mL⁻¹; kanamycin, 50 µg mL⁻¹; tetracycline 12.5 µg mL⁻¹) where indicated. E. coli EC93 cdiA (CH10094) and bamA^{LT2} (CH10053) strains have been described previously (Ruhe et al., 2013b, Ruhe et al., 2014). The toxin-encoding region of cdiA was deleted from E. coli EC93 to generate strain CH10024. Regions of upstream and downstream of the cdiA-CT sequence were amplified with primers cdiA(CT)-up-Sac/ cdiA(CT)-up-Bam and cdiA-dn-Eco/ cdiA-dn-Xho, respectively (Table S1). The resulting products were sequentially ligated to plasmid pKAN (Hayes et al., 2002) to generate pKAN-cdiA CT (Table 2). The SacI/EcoRI fragment from plasmid pKANcdiA CT was introduced into E. coli EC93 cells that express phage λ Red recombinase genes from plasmid pSIM6 as described (Thomason et al., 2007). The FRT-flanked kanamycin-resistance cassette was removed using FLP recombinase as described (Cherepanov & Wackernagel, 1995). The cdiI gene was deleted from E. coli EC93 bamALT2 cells (strain CH10060) using essentially the same approach. Upstream and downstream homology regions were amplified using primers EC93-cdiI(KO)-Sac/EC93-cdiI(KO)-Bam and EC93-cdiI(KO)-Eco/EC93-cdiI(KO)-Xho, respectively. The two products were sequentially ligated to plasmid pKAN to generate plasmid pKAN- cdiI. The SacI/XhoI fragment from plasmid pKAN- cdiI was introduced into E. coli CH10060 cells that express phage λ Red recombinase genes.

Motility was assayed on freshly prepared tryptone broth agar (0.4% agar). Overnight cultures were adjusted to $OD_{600} = 1.0$ and $10~\mu L$ of the suspension was spotted onto the center of the plate. Plates were incubated in humid chambers at 37 °C for 12 h. Bacterial competition co-cultures were conducted in LB media without antibiotics. Inhibitors and target bacteria (*E. coli* X90) were grown individually to mid-log phase at 37 °C, then mixed at a 10:1 ratio in fresh LB at a final OD_{600} of 0.33. Samples were plated onto selective media at 0 h to enumerate colony forming units (CFU) per mL for each population. The co-cultures were incubated at 37 °C with shaking for 4 h, then samples plated onto selective media to quantify viable target cell counts as CFU mL $^{-1}$.

Plasmid constructions

Super-folding *gfp* was amplified with primers gfp(mut3)-Bam-for/sfGFP-rev-Bam ligated into the BamHI site of plasmid pTrc99a. The *gfp* fragment was then subcloned into plasmid pCH450 using EcoRI and PstI restriction sites. The coding sequence for DsRed was amplified from plasmid DsRedExpress2 using primers dsRed-Eco-for/dsRed-Xho-rev and ligated into plasmid pCH450 using EcoRI and XhoI restriction sites. The coding sequence for the TPS transport domain of CdiA^{EC93} was amplified using primers EC93cdiA-V33-Spe-for/EC93cdiA-G285-Xho-rev and ligated to plasmid pSH21P using SpeI and XhoI restriction sites. The resulting plasmid was used to over-produce N-terminal His₆-tagged TPS transport domain for purification and generation of polyclonal antibodies. Truncation and deletion mutations within cosmid-borne *cdiA* were generated using a series of plasmid

pDAL660 1-39 derivatives that carry random transprimer insertions as described (Aoki et al., 2005). Plasmids that carry in-frame stop codons after CdiA residues Val2905, Asn2556, Arg2123, Arg1930 and Arg1319 were used directly for cell-cell binding assays. In-frame deletions were created by digesting selected transprimer-containing plasmids with PmeI and SfiI, followed by re-ligation and transformation into EPI100 cells.

The IPTG-inducible *cdiBAI* expression plasmid was built in several steps. The *rrnB* transcription terminators from excised from plasmid pUC18T-miniTn7T-Kan (Choi *et al.*, 2008) with SacI/NheI and ligated to SacI/SpeI digested plasmid pKAN. The *lac* promoter was then amplified with primers lac-Sacfor/lac-OE-rev and the 5'-end of *cdiB* amplified with cdiB-OE-for/cdiB-Sac-rev. The two PCR products were combined using over-lapping end PCR (Aiyar *et al.*, 1996) with primers lac-Sac-for/cdiB-Sac-rev, and the fused product ligated to pKAN-*rrnB* using the SacI restriction site. The *lacI*^q gene was then amplified with primers lacI-Eco-for/lacI-Xho-rev and ligated using EcoRI and XhoI restriction sites. Finally, a fragment upstream of *cdiB* was amplified with primers CDI-up-Kpn-for/CDI-up-Xho-rev and ligated using XhoI and KpnI restriction sites. The final plasmid was amplified with primers CDI-up-Kpn-for/cdiB-Sac-rev and the resulting product was recombineered into plasmid pDAL660 1-39 to generate plasmid pCH12732.

Biofilm assays

Overnight cultures of *E. coli* EC93 and derivatives were inoculated into fresh tryptone broth supplemented with 0.5% glycerol at a final OD₆₀₀ of 0.05. The cell suspension (200 μ L) was added to the interior well(s) of a 96-well flat-bottom polystyrene plate and incubated at 37 °C for the indicated times. For proteinase K treated samples, 2 μ L of 1 mg mL⁻¹ proteinase K freshly dissolved in 1 × PBS was added to wells after 2 h of incubation. Suspended cells were removed by inversion of the plate followed by gentle tapping onto a clean paper towel. 200 μ L of 0.1% crystal violet solution was added to sample wells and blank wells and incubated for 15 min at ambient temperature. The stain was removed by inversion of the plate and tapping onto a fresh paper towel. Wells were gently washed three times with 1 × PBS. Wells were destained with 0.2 mL of 95% ethanol followed by vigorous pipetting. Staining was quantified by measuring absorbance of the ethanol solution at 595 nm.

For confocal laser-scanning microscopic (CLSM) analysis of biofilms, overnight cultures of *E. coli* EC93 were diluted to OD₆₀₀ of 0.02 in LB medium and 3 mL of the suspension inoculated into glass chambers (Lab-Tek) for incubation at 30 °C under static conditions. After 24 h, planktonic bacteria were removed by inverting the chambers and gentle washing with LB medium. Adherent cells were then stained with 1 µM SYTO-9 (Life Technologies) in the dark for 30 min. Biofilms were visualized with an LSM 5 Pascal laser-scanning microscope (Zeiss). Three-dimensional images were reconstructed using Imaris 7.6 and analyzed using COMSTAT (Heydorn *et al.*, 2000). Each experiment included 2 independent biological replicates, with three images taken for each replicate.

Gene expression analysis

E. coli EC93 biofilms were produced as described above. After incubation on polystyrene plates for 4 h, planktonic cells were gently removed with a pipette and the volume

immediately replaced with 200 μ L of Qiagen RNA Protect Bacterial Reagent. Biofilms were harvested from the plate with rigorous pipeting and RNA extracted from the suspension using the Qiagen RNEasy kit with on-column DNase I digestion according to manufacturer's instructions. Total cDNA was prepared using the SuperScript III First Strand Synthesis kit. The relative abundance of pgaA, wcaA, bcsA, and fliC transcripts was determined by quantitative real-time PCR using primer pairs pgaA-for/pgaA-rev, wcaA-for/wcaA-rev, bcsA-for/bcsA-rev and fliC-for/fliC-rev, respectively with the SYBR Green Real-Time PCR Master Mix according to manufacturer's instructions. Comparative C_T analysis was performed as described (Schmittgen & Livak, 2008) using pgaA and fliC transcript levels as references.

Auto-aggregation assay

Strains CH9604 ($bamA^{Eco}$) and CH9591 ($bamA^{ECL}$) were transformed with IPTG-inducible CDI^{EC93} system plasmid and tested for auto-aggregation upon induction. Cells were grown to OD₆₀₀ ~1.0 in TB supplemented with 0.5% glycerol with or without 1.5 mM IPTG. Cells were harvested and resuspended in 20 mL of spent media at OD₆₀₀ ~ 0.6 – 0.7. The resuspended cells were transferred to a 13 cm glass culture tube and incubated at 37 °C without agitation. The OD₆₀₀ was measured at the top of the cell suspension at 30, 60, 120 and 240 min. BamA^{Eco} independent auto-aggregation was determined in the same manner for CdiA^{EC93} truncation and deletion variants expressed in strain CH9591 ($bamA^{ECL}$), except no IPTG induction was required to express these proteins.

Flow cytometry

BamA $^{\rm Eco}$ receptor binding studies were conducted using strain DL4259, which expresses *gfp-mut3* from the *pap1B* promoter (Webb *et al.*, 2013). DL4259 was transformed with cosmids that express CdiA $^{\rm EC93}$ truncation and deletion variants, then grown in LB medium supplemented with ampicillin in baffled flasks at 37 °C until the cells became fluorescent. Fluorescent DL4259 cells were mixed at a 5:1 ratio with DsRed-expressing CH9604 (*bamA* $^{\rm Eco}$) or CH9591 (*bamA* $^{\rm ECL}$) cells at a final OD₆₀₀ of 0.2. the cell suspension were shaken at 30 °C for 20 min, diluted into 1 × PBS, vortexed briefly, then analyzed on an Accuri C6 flow cytometer using FL1 (533/30nm, GFP) and FL2 (585/40nm, DsRed) fluorophore filters. Percent target-cell binding was calculated as the number of dual green/red fluorescent events divided by the total number of red fluorescent events (Ruhe et al., 2013b).

For receptor-independent binding assays, CH9591 (*bamA*^{ECL}) cells harboring pWEB-TNC (CDI⁻) or pDAL660 1-39 (CDI⁺) were labeled with GFP (pCH450::sfGFP) or DsRed (pCH450::DsRed), and the green- and red-labeled populations were mixed at a 1:1 ratio in 0.55 LB medium supplemented with ampicillin, tetracycline and 0.2% arabinose. Cell mixtures were grown with shaking at 37 °C until the cells became fluorescent, then the cultures were diluted into 1 × PBS, vortexed briefly and analyzed by flow cytometry. Forward-scatter analyses were performed on strains CH9604 (*bamA*^{Eco}) and CH9591 (*bamA*^{ECL}) that carry CDI expression cosmids. Overnight cultures were diluted 1:100 in fresh LB media supplemented with ampicillin and grown with shaking for 4 h at 37 °C.

Cells were diluted into $1 \times PBS$, mixed gently, and analyzed by flow cytometry for forward scatter and by light microscopy to visualize cell aggregates.

CdiA^{EC93} TPS transport domain purification

The His₆-tagged TPS transport domain (CdiA^{EC93} residues Val33 – Gly285) was overproduced in *E. coli* strain CH2016 harboring plasmid pSH21P::*cdiA*(*V33-G285*). An overnight culture was diluted 1:100 in fresh LB supplemented with ampicillin and grown to mid-log phase at 37 °C in a baffled flask. Expression was then induced with the addition of 1.5 mM IPTG for 90 min. Cells were harvested by centrifugation and the pellet was frozen at –80°C. Cells were broken by freeze-thaw in urea lysis buffer (8 M urea, 150 mM NaCl, 0.05% Triton X-100, and 20 mM imidazole) as described previously (Garza-Sánchez *et al.*, 2006). The CdiA^{EC93} TPS domain was purified via Ni²⁺-affinity chromatography under denaturing conditions in urea lysis buffer, followed by elution in urea lysis buffer supplemented with 25 mM EDTA. The purified TPS domain was judged to be >95% pure by SDS-PAGE analysis and was used to generate rabbit polyclonal antibodies (Cocalico Biologicals Inc., Reamstown, PA).

Proteinase K treatment and immunoblot analysis

Overnight cultures of strain CH9591 (*bamA*^{ECL}) carrying CDI cosmids were diluted 1:100 into 2 mL fresh LB without antibiotics and grown at 37 °C to OD₆₀₀ ~1.0. Cells were harvested, resuspended in 2 mL of 1 × PBS, and split into two 1 mL aliquots. 100 µg mL⁻¹ proteinase K (final concentration) or buffer was added to each cell aliquot followed by incubation at 37°C for 1 h. Cells were harvested and resuspended in 1 mL 1 × PBS, 1 mM freshly prepared phenylmethylsulfonyl fluoride (PMSF). Cells were harvested by centrifugation and washed three times with 1 mL 1 × PBS supplemented with 1 mM PMSF. Washed cells were broken by freeze-thaw lysis in 75 µL of urea lysis buffer, 1 mM PMSF. Urea lysates (50 µg total protein) were run on SDS-6% polyacrylamide gels and blotted onto nitrocellulose for immunoblot analysis using polyclonal antibodies to the N-terminal TPS transport domain of CdiA^{EC93}. Blots were visualized using IRDye[®] 680 (LI-COR) labeled anti-rabbit secondary antibodies and an Odyssey[®] infrared imager.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

Z.C.R. was supported by the Tri-Counties Blood Bank Postdoctoral Fellowship. This work was supported by grants AI114261 (F.H.Y.) and GM102318 (D.A.L & C.S.H.) from the National Institutes of Health.

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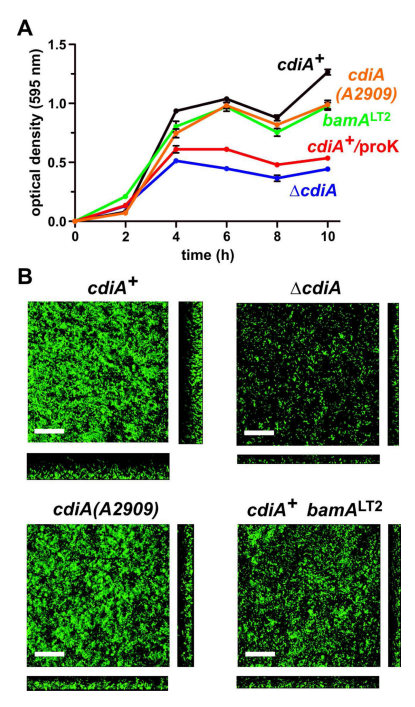


Figure 1. E. coli EC93 cdiA mutants are defective for biofilm formation

A) Crystal violet staining of biofilms grown in polystyrene wells. The indicated strains of E. coli EC93 were grown in 96-well plates as described in the Methods. Planktonic cells were removed and the adherent biofilms stained with crystal violet. Staining was quantified by measuring the optical density at 595 nm (OD₅₉₅). Where indicated, proteinase K was added to wild-type E. coli EC93 cultures after 2 h to determine the role of extracellular protein in biofilm formation. Each strain was tested in triplicate in two independent experiments. Presented values are the average \pm SEM. **B**) Three-dimensional biofilm structures of E. coli

EC93 strains after 24 h incubation in static biofilm chambers. Horizontal (xy) and vertical (xz) projections of biofilms are shown. Representative images are shown from one of two independent experiments. Inset scale bars equal 40 μ m.

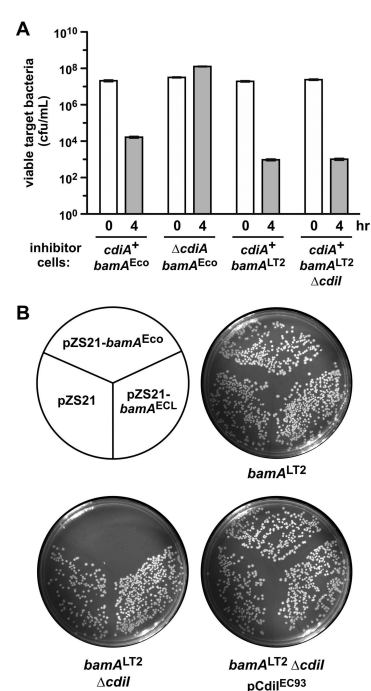
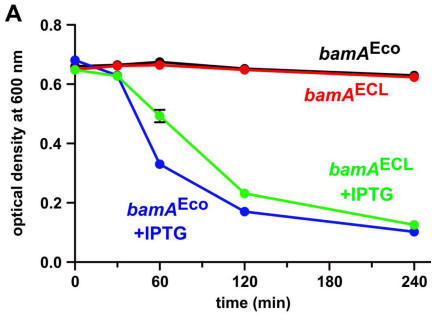


Figure 2. *E. coli* EC93 *bamA*^{LT2} cells retain the CDI⁺ inhibitor cell phenotype **A**) *E. coli* EC93 strains of the indicated genotype were used as inhibitor cells in competition co-cultures with *E. coli* X90 target bacteria. Viable target bacteria were enumerated as colony forming units per mL at 0 and 4 h. The mean ± SEM is presented for two independent competition experiments. **B**) The *cdiI* immunity gene can be deleted from *E. coli* EC93 *bamA*^{LT2} cells. Strains CH10060 (*bamA*^{LT2}), CH10151 (*bamA*^{LT2} *cdiI*) and CH10151 carrying pDAL741 (*cdiI*⁺) were transformed with the indicated plasmids that

express $bamA^{\rm Eco}$ or $bamA^{\rm ECL}$, followed by plating onto LB agar supplemented with kanamycin.



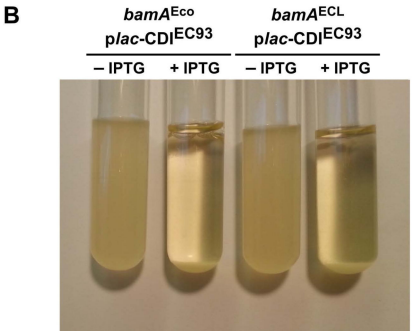


Figure 3. Expression of the $cdiBAI^{EC93}$ **gene cluster induces auto-aggregation A)** Strains CH9604 ($bamA^{Eco}$) and CH9591 ($bamA^{ECL}$) that carry plasmid pCH12732 were grown in LB medium with and without IPTG, then adjusted to OD₆₀₀ ~ 0.6 for auto-aggregation assays. **B)** Photograph of the cell suspensions from panel A after four h of incubation without shaking.

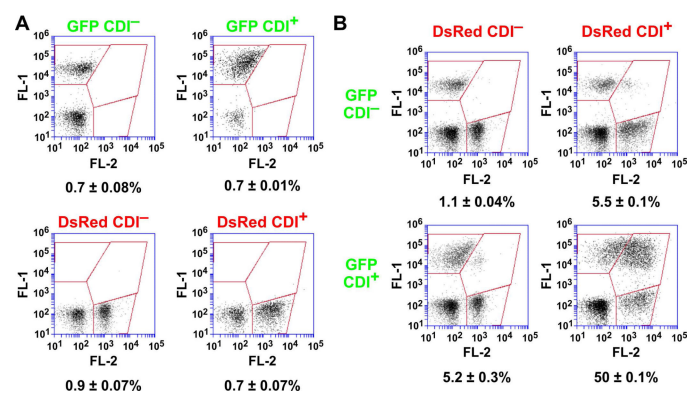


Figure 4. CDI expression is required for auto-aggregation A) CH9591 (*bamA*^{ECL}) cells were transformed with pTNC-WEB (CDI⁻) or pDAL660 1-39 (CDI⁺) plasmids and labeled with GFP or DsRed. Each of the four cell populations was analyzed by flow cytometry to detect background levels of dual green/red fluorescent events. **B)** The individual cell populations show in panel **A** were mixed at 1:1 ratio and incubated with shaking at 37 °C. The suspensions were then analyzed by flow cytometry using FL1 (533/30nm, GFP) and FL2 (585/40nm, DsRed) fluorophore filters.

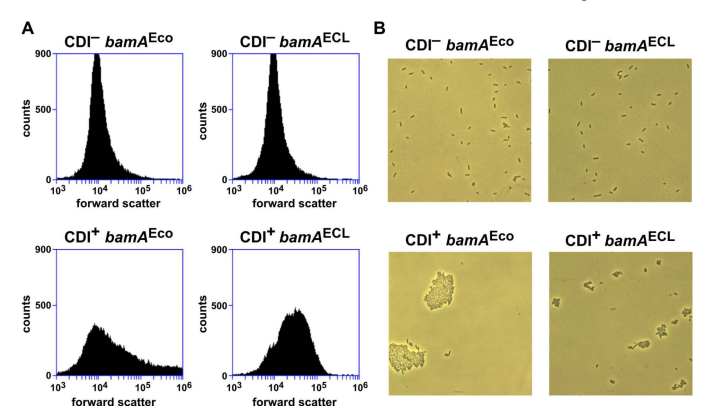


Figure 5. Flow cytometric and microscopic analysis of CDI-dependent aggregates A) Strains CH9604 (*bamA*^{Eco}) and CH9591 (*bamA*^{ECL}) that carry either pTNC-WEB (CDI⁻) or pDAL660 1-39 (CDI⁺) were grown in LB medium and analyzed by flow cytometry for forward scatter. **B)** The cells from prepared for panel **A** were also visualized by light microscopy to determine the number of bacterial cells per aggregate.

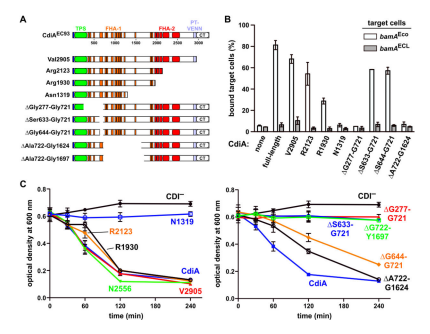


Figure 6. Receptor-dependent and -independent adhesion domains map to distinct positions within $\text{CdiA}^{\text{EC93}}$

A) Architecture of CdiA EC93 . The CdiA EC93 is composed of an N-terminal TPS transport domain (green) followed by two distinct regions of filamentous hemagglutinin peptide repeats (FHA-1 and FHA-2). The pretoxin-VENN (PT-VENN) domain demarcates the C-terminal toxin region. The various CdiA EC93 truncations and in-frame deletions are shown schematically. **B**) BamA Eco -dependent target-cell binding assays. DL4259 cells that carry pTNC-WEB (none) or the indicated CDI cosmids were mixed at a 5:1 ratio with CH9604 ($bamA^{Eco}$) and CH9591 ($bamA^{ECL}$) target cells that express DsRed. The suspensions were analyzed by flow cytometry using FL1 (533/30nm, GFP) and FL2 (585/40nm, DsRed) fluorophore filters. The percentage of bound target cells was calculated as the number of dual green/red fluorescent events divided by the total number of red fluorescent events. The average \pm SEM is presented for two independent cell-binding experiments. **C**) Autoaggregation of CdiA EC93 mutants. Mono-cultures of *E. coli* CH9591 ($bamA^{ECL}$) that express the indicated CdiA EC93 truncation and in-frame deletion variants were suspended and allowed to sediment at $1 \times g$ to monitor auto-aggregation.

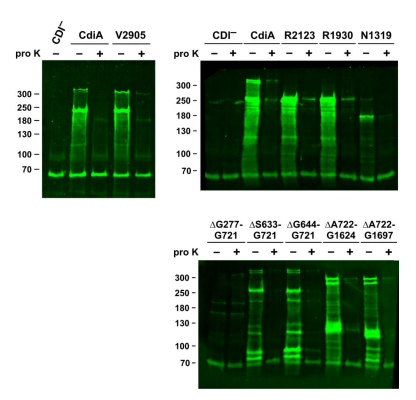


Figure 7. Immunoblot analysis of $CdiA^{EC93}$ truncation and deletion variants CH9591 ($bamA^{ECL}$) cells that produce the indicated $CdiA^{EC93}$ proteins were treated with 100 µg mL $^{-1}$ of extracellular proteinase K (proK) where indicated. Proteinase K digestion was quenched with 1 mM PMSF and total urea-soluble protein was extracted. Proteins were resolved on SDS 6% polyacrylamide gels and transferred to nitrocellulose for immunoblot analysis using polyclonal antibodies to the $CdiA^{EC93}$ TPS domain. The migration position of molecular weight standards are indicated in kDa. The predicted mass of full-length $CdiA^{EC93}$ is ~319 kDa.

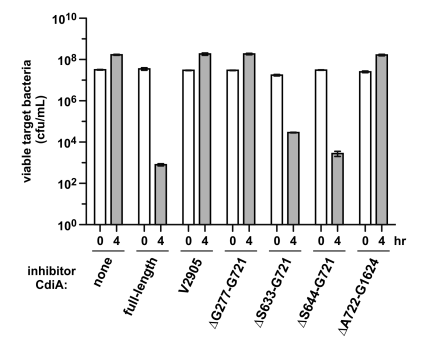


Figure 8. Competition co-cultures with CdiA EC93 truncation and deletion variants Stain CH9591 ($bamA^{ECL}$) cells that express the indicated CdiA EC93 variants were used as inhibitor cells in competition co-cultures with $E.\ coli\ X90$ target cells. Inhibitors were mixed at a 10:1 ratio with targets and incubated with shaking at 37 °C for four h. Viable target bacteria were enumerated as colony forming units per mL and counts are presented as the average \pm SEM for two independent experiments.

Table 1

COMSTAT analysis of *E. coli* EC93 biofilms^a

| Strain genotype | Biomass (μm ³ μm ⁻²) | Average thickness (µm) | Maximum thickness (μm) | Roughness coefficient |
|-----------------|---|------------------------|------------------------|-----------------------|
| cdiA+ | 3.71 (0.42) | 9.23 (0.08) | 30.54 (2.02) | 0.57 (0.03) |
| cdiA | 0.92 (0.01) | 0.09 (0.00) | 18.92 (0.44) | 1.98 (0.00) |
| cdiA(A2909) | 2.38 (0.09) | 7.58 (2.22) | 27.72 (1.32) | 0.96 (0.18) |
| cdiA+ bamA LT2 | 1.48 (0.11) | 3.69 (2.38) | 23.76 (0.00) | 1.37 (0.35) |

 $^{^{}a}$ Values represent the average \pm SEM from two independent experiments

Table 2

Bacterial strains

| Strains | Description ^a | Reference |
|---------|---|------------------------------|
| X90 | F' lacl ^q lac'pro'/ara (lac-pro) nal1 argE(amb) rif' thi-1, Rif ^R | (Beckwith & Signer, 1966) |
| EPI100 | F ⁻ mcrA (mrr-hsdRMS-mcrBC) φ80dlacZ M15 lacXcZ M15 lacX recA1 endA1 araD139 (ara, leu)7697 galU galK [⁻ rpsL nupG, Str ^R | Epicentre |
| DY378 | W3110 λcI857 (cro-bioA) | (Thomason et al., 2007) |
| EC93 | Escherichia coli isolate from rat feces | (Aoki et al., 2005) |
| DL4259 | E. coli MC4100 that expresses GFP-mut3 | (Morse et al., 2012) |
| CH2016 | X90 (DE3) rna slyD::kan, Rif ^R Kan ^R | (Garza-Sánchez et al., 2006) |
| CH9350 | X90 bamA::cat pZS21-bamA+, Cm ^R Kan ^R | (Ruhe et al., 2013b) |
| CH9371 | X90 bamA::cat pZS21-bamA ^{ECL} , Cm ^R Kan ^R | (Ruhe et al., 2013b) |
| CH9591 | EPI100 bamA::cat pZS21-bamA ^{ECL} , Cm ^R Kan ^R | (Ruhe et al., 2013b) |
| CH9604 | EPI100 bamA::cat pZS21-bamA+, CmR KanR | (Ruhe et al., 2013b) |
| CH10024 | EC93 cdiA(A2909) | This study |
| CH10053 | EC93 bamA ^{LT2} ::kan, Kan ^R | (Ruhe et al., 2014) |
| CH10060 | EC93 bamA ^{LT2} | This study |
| CH10094 | EC93 cdiA | (Ruhe et al., 2014) |
| CH10131 | EC93 bamA ^{LT2} cdiI::kan, Kan ^R | This study |
| CH10151 | EC93 bamA ^{LT2} cdiI | This study |

 $^{^{}a} \mbox{Abbreviations: Amp}{}^{R}, \mbox{ampicillin-resistant; } \mbox{Cm}{}^{R}, \mbox{chloramphenicol-resistant; } \mbox{Kan}{}^{R}, \mbox{kanamycin-resistance; } \mbox{Rif}{}^{R}, \mbox{rifampicin-resistant; } \mbox{Tet}{}^{R}, \mbox{tetracycline-resistant}$

Table 3

Plasmids

| Plasmid | Description a | Reference |
|---------------------------|---|-------------------------------------|
| pTrc99a | IPTG-inducible expression plasmid, Amp ^R | GE Healthcare |
| pCH450 | pACYC184 derivative with <i>E. coli araBAD</i> promoter for arabinose-inducible expression, Tet ^R | (Hayes & Sauer, 2003) |
| pSIM6 | Expresses phage λ Red proteins from heat-shock inducible promoter, Amp^R | (Datta et al., 2006) |
| pKAN | pBluescript with FRT-flanked kanamycin-resistance cassette ligated into Smal restriction site, Amp ^R Kan ^R | (Hayes & Sauer, 2003) |
| pKAN-BamA(KO) | pKAN containing regions upstream and downstream of bamAEco, AmpR KanR | This study |
| pWEB-TNC | Cosmid cloning vector, Amp ^R Cm ^R | Epicentre |
| pDsRedExpress2 | Constitutive expression of DsRed, Amp ^R | Clontech |
| pDAL741 | pBR322 derivative that expresses <i>cdiI</i> ^{EC93} immunity gene, Amp ^R | (Aoki et al., 2005) |
| pCP20 | Heat-inducible expression of FLP recombinase, Cm ^R Amp ^R | (Cherepanov & Wackernagel, 1995) |
| pSH21P | pET21b-derived expression plasmid, appends an N-terminal His ₆ epitope tag, Amp ^R | (Koskiniemi et al., 2014) |
| pCH450-DsRed | L-arabinose inducible expression of DsRed, Tet ^R | This study |
| pTrc99A-sfGFP | IPTG inducible expression of superfolding GFP, Amp ^R | This study |
| pCH450-GFP | L-arabinose inducible expression of superfolding GFP, Tet ^R | This study |
| pKAN-cdiA CT | Construct to delete the <i>cdiA-CT</i> region from <i>E. coli</i> EC93, Amp ^R Kan ^R | This study |
| pKAN- cdiI | Construct to delete the <i>cdi1</i> immunity gene from <i>E. coli</i> EC93, Amp ^R Kan ^R | This study |
| pZS21 | pSC101-derived plasmid vector, Kan ^R | (Lutz & Bujard, 1997) |
| pZS21-bamA+ | pZS21 derivative that expresses bamA ^{Eco} , Kan ^R | (Kim et al., 2007) |
| pZS21-bamA ^{ECL} | Expresses bamA ^{ECL} from Enterobacter cloacae ATCC 13047, Kan ^R | (Ruhe et al., 2013b) |
| PDAL660 1-39 | Constitutive expression of the <i>cdiBAl</i> ^{EC93} gene cluster, Cm ^R Amp ^R | (Aoki et al., 2005) |
| pDAL878 | Derivative of pDAL660 1-39 in which the <i>cdiA-CT/cdiI</i> region has been deleted. Produces truncated CdiA(V2905stop) protein, Cm ^R Amp ^R | (Webb et al., 2013) |
| pCH12699 | Derivative of pDAL660 1-39 that produces CdiA(G722-G1624), Cm ^R Amp ^R | This study |
| pCH12700 | Derivative of pDAL660 1-39 that produces CdiA(G722-Y1697), Cm ^R Amp ^R | This study |
| pCH12702 | Derivative of pDAL660 1-39 that produces CdiA(G277-G721), Cm ^R Amp ^R | This study |
| pCH12703 | Derivative of pDAL660 1-39 that produces CdiA(S633-G721), Cm ^R Amp ^R | This study |
| pCH12704 | Derivative of pDAL660 1-39 that produces CdiA(S644-G721), Cm ^R Amp ^R | This study |
| pCH12705 | Derivative of pDAL660 1-39 that produces truncated CdiA(R2123stop), Cm ^R Amp ^R | (Aoki et al., 2005) |
| pCH12706 | Derivative of pDAL660 1-39 that produces truncated CdiA(R1930stop), Cm ^R Amp ^R | (Aoki et al., 2005) |
| pCH12707 | Derivative of pDAL660 1-39 that produces truncated CdiA(R1319stop), Cm ^R Amp ^R | (Aoki et al., 2005) |
| pCH12732 | IPTG-inducible expression of <i>cdiBAI</i> ^{EC93} gene cluster, Cm ^R Amp ^R | This study |
| pCH12736 | Derivative of pDAL660 1-39 that produces truncated CdiA(N2556stop), Cm ^R Amp ^R | (Aoki et al., 2005) |

 $^{^{}a} \mbox{Abbreviations: Amp}{}^{R}, \mbox{ampicillin-resistant; Cm}{}^{R}, \mbox{chloramphenicol-resistant; Kan}{}^{R}, \mbox{kanamycin-resistance; Rif}{}^{R}, \mbox{rifampicin-resistant; Tet}{}^{R}, \mbox{tetracycline-resistant}$